

1 ABSTRACT OF THE DISCLOSURE

2 The invention provides a camera assembly which includes a housing  
3 having a mounting cap attached to sidewalls to which is attached  
4 an optical surface, the camera housing enclosing a camera system  
5 wherein the optical surface is rotatable relative to the camera  
6 housing after the camera system is positioned. Preferably, the  
7 optical surface is a dome rotatable relative to the housing through  
8 the use of a circumferential seal attached to a circumferential  
9 flange portion of the housing. Most preferably, the seal is a  
10 continuous, circumferential bi-level seal that is S-shaped in  
11 cross-section, said seal having a first level that includes a first  
12 groove that contains a circumferential flange portion of a wall  
13 portion of said housing, and a second level that includes a second  
14 groove that contains a circumferential flange portion of a wall of  
15 said dome.